

SUBSTITUTE FORM PTO-1449 (MODIFIED)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. <b>07265/061002</b>	SERIAL NO. <b>135802</b>
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		APPLICANT Sidransky, et al.			
(37 CFR 1.98(b))		FILING DATE <b>January 5, 1999</b>		GROUP	

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						

## FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

		DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
	AL							
	AM							
	AN							
	AO							
	AP							

## OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)

KS SA	AQ	1	Herman, et al., <u>Hypermethylation-associated Inactivation Indicates a Tumor Suppressor Role for p15<sup>INK4B</sup></u> , Cancer Research, <u>56</u> :722, 1996.				
		1	Inactivation of the CDKN2/p16/MTS1 Gene is Frequently Associated with: Aberrant DNA Methyl-				
SA	AR		ation in All Common Human Cancers, Cancer Research, <u>55</u> :4525, October 15, 1995.				
		1	Merlo, et al., A Novel p16 <sup>INK4A</sup> Transcript, Cancer Research, <u>55</u> :2995, July 15, 1995.				
SA	AS						

EXAMINER	<i>Katherine Salmon</i>	DATE CONSIDERED	<i>3/01</i>	08/30/2006
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EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	BI						
	BJ						
	BK						

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							YES	NO
	BL							
	BM							
	BN							
	BO							
	BP							

## OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)

KS	BQ	1	Shapiro, et al., <u>Multiple Mechanisms of p16<sup>INK4A</sup> Inactivation in Non-Small Cell Lung Cancer Cell Lines</u> ,					
			Cancer Research, <u>55:6200</u> , December 15, 1995.					
K	BR	1	Liggett, et al., <u>p16 expression is modulated by an alternative transcript (p16<sup>B</sup>) in vitro and may be a mech-</u>					
			<u>nism of tumor suppressor gene regulation</u> , Proceedings of the American Association for Cancer Research,					
	BS	<u>Vol. 37(#20), March 1996.</u>						

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